

IN THE ABSTRACT

Add the following abstract:

--A display (50) with enhanced image contrast contains an image-producing component (60) and a set of shutter strips (80). The image-producing component, typically a flat-panel device, has multiple imaging lines that provide light to produce an image. Each shutter strip is situated in front of one or more associated imaging lines. By appropriately switching the shutter strips between light-absorptive and light-transmissive states, the image contrast is enhanced. The shutter strips are typically implemented with a liquid-crystal display structure. The switching of the shutter strips is typically performed with a control component (52/76) which utilizes light to control the shutter switching and which is synchronized to signals (90 or/and 100) that control the imaging lines.--

REMARKS

Various minor revisions have been made to Claims 3, 21, 51, 68, 79, 81, 98, 104, 111, 112, and 117, largely to correct self-evident errors. For example, the minus sign between "P<sub>T-TS</sub>" and "P<sub>T-AS</sub>" in each of Claims 3 and 68 was originally at the subscript level rather than at the level of the main line. The present amendment corrects those errors. Claims 1 - 130 remain pending.

LAW OFFICES OF  
SKJERVEN, MORRILL,  
MACPHERSON, FRANKLIN  
& FRIEL LLP

25 METRO DRIVE  
SUITE 700  
SAN JOSE, CA 95110  
(408) 453-9200  
FAX (408) 453-7979